PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY							
To: TAMPEREEN PATENTTITOIMISTO OY Hermiankatu 12B FI-33720 FINLAND	PCT WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1)						
	Date of mailing (day/month/year) 1 1 -07- 2005						
Applicant's or agent's file reference TP103553/MLA	FOR FURTHER ACTION See paragraph 2 below						
International application No. PCT/FI 2005/050085 International filing data 16-03-2005	te (day/month/year) Priority date (day/month/year) 25-03-2004						
International Patent Classification (IPC) or both national classification and IPC H04L12/66, H04L29/12 Applicant TELIASONERA FINLAND OYJ et al							
1. This opinion contains indications relating to the following items: Box No. I Basis of the opinion							
Name and mailing address of the ISA/SE Patent- och registreringsverket Box 5055	Authorized officer						
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Bo	x No. I	Basis of this opinion							
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1.	1. With regard to the language, this opinion has been established on the basis of the international application in the language which it was filed, unless otherwise indicated under this item.								
		opinion has been established on the basis of a translation from the original language into the following language, which is the language of a translation furnished for the purposes of international search (under Rules 12.3 23.1(b)).							
2.	2. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:								
	a. type of material								
		a sequence listing							
		table(s) related to the sequence listing							
	b. format of	material							
		in written format							
		in computer readable form							
	c. time of fi	iling/furnishing							
	contained in the international application as filed.								
	filed together with the international application in computer readable form.								
	furnished subsequently to this Authority for the purposes of search.								
									
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.								
4.	Additional c	omments:							
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Supplemental Box

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method The improves multiplexed characteristics communication gateway. The method provides enhanced scalability to enable support for flexible outside realminitiated connections by dynamically establishing gateway connection states that are triggered for each new connection by a respective identifier query initiated from a corresponding outside node. Preferably, an outside node that wants to initiate a new connection to an inside node prepares a user-resource identifier query, such as a DNS (Domain Name Server) query or equivalent, for transfer to a central allocation or addressing mechanism, which determines inside-realm network address information based on the inside node identifier included in the query. The identifier query from the outside node further includes predetermined connection information such as outside node address information and/or inside node port information. predetermined connection information from the identifier query may then be used as a basis for identifying an outside-realm gateway address suitable for establishing a new dynamic gateway connection state for a flow between the outside node and the inside node through the gateway, (pages 9-12, 19- 22, claims 1- 61).

D3 describes a system and a method to proxy inbound connections to privately addressed hosts. A system and method for network address translation that enables an inbound connection from the public network to a privately addressed host residing on a private network. The stated invention functions as a reverse proxy mechanism assigning a dynamic port number to uniquely identify each connection from the public network to a host on the private network. The defined proxy device uses regular and reverse mapping and employs use of the passive command to notify the client on the public network of the said unique port number assigned for the inbound connection. When the session is completed, the port is returned to the pool to be reassigned as needed.

D4 describes a communications apparatus and network system. A communication apparatus allows access to be gained from a global address network to a private address

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network. An address converter assigns unique names (e.g., PC-B.home-a.com as an FQDN) to respective nodes belonging to the private address network and manages the nodes under the unique names. If there is an inquiry about a certain node from a certain node belonging to the global address network another private address network, then the converter acquires a corresponding private address (e.g., 192.168.0.2 if the inquiry is about PC-B.home-a.com) and notifies the node of the acquired private address. DNS servers for private address networks which do not belong to a tree of DNS servers on the global address network are provided in association with the respective private address networks, and are accessible from the global address network. Therefore, a name resolution for a private address can be achieved via the global address network.

D5 describes a Secure network communications. A method for a service provider on a private network to provide a service for an external client on an external network via a gateway bridging the private and external networks, including the service provider carrying out the steps of allocating a virtual name to the service provider, making the virtual name available to a client on the external network, binding the virtual name to the routing address of the gateway on the external network and binding the virtual name to the routing address of the service provider on the private network. The method finds particular application to network arrangements in which there is end-to-end security between the client and the service provider by providing a virtual name used globally for all routing so obviating the need for remapping of message address by the gateway.

A method and a system according to claims 1 and 5 is known from document D1 or D2 Thus, the invention defined in claims 1 and 5 is not new and consequently lacks novelty and inventive step.

Furthermore, the method and system referred to in claims 2-4 and 6-11 are considered to lack novelty or inventive step in view of not considered to differ essentially from what is known from the cited documents. If it can be shown that some

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mail servers. However, since the dynamic IP address of the receiving mail server may not be stored in the private name server, the private name server may transmit a request for determining the dynamic IP address to the dynamic name server (= database). The request may include the receiving mail server code. The dynamic name server may extract the dynamic IP address based on the receiving mail server code. The dynamic IP address may then be transmitted to the delivering mail server. The delivering mail server may then deliver the mail to the receiving mail server utilizing the dynamic IP address transmitted from the private name server. The private name server thus queries the dynamic name server for the a record. An exemplary format for the query is the name query request. The dynamic name server stores the A record including the receiving mail server code and the dynamic IP address because the record was previously registered by the receiving mail server. Thus, the dynamic name server locates the record, for example, by executing a look-up algorithm of its A records using the receiving mail server code received in the query from the dynamic name server. The dynamic name server then transmits the record including the dynamic IP address and the receiving mail server code to the private name server. The private name server delivers the record to the delivering mail server. delivering mail server then establishes an The connection with the machine corresponding to the dynamic IP address specified by the record and delivers mail to that machine. Since the receiving mail server code and the dynamic IP address were registered by the receiving mail server, the mail reaches its intended destination, ([6], [12-17], [37], [50], claims 1-50).

D2 describes a method and system for enabling connections into networks with local address realm. The method involves preparing a user resource identifier query at an outside node that includes preset connection information, and identifying an outside realm gateway address based on the preset information. A dynamic gateway connection state is established based on the identified address, the preset information and inside-realm network address information, to enable an outside-realm initiated connection.

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Box No. V	Reasoned statement applicability; citation	under Rule 4 18 and explai	3bis.1(a)(i) with regard to novelty, inversions supporting such statement	itive step or industrial
1. Statemen	nt .			
Novel	lty (N)	Claims		YES
		Claims	1-11	NO NO
Invent	tive step (IS)	Claims		YES
		Claims	1-11	NO
Industria	rial applicability (IA)	Claims	1-11	YES
		Claims		NO
	•	•		•

2. Citations and explanations:

Cited documents in the International Search Report:

D1: US2002004826 A1

D2: WO03088625 A

D3: US2003154306 A1

D4: US2003169766 A1

D5: US2002013848 A1

D6: EP1441483 A published 20040728. D7: US6769031 B1 published 20040727.

describes a method and system for securely delivering electronic mail to hosts having dynamic IP addresses. Before requesting mail delivery, a receiving mail server having a dynamic IP address registers its dynamic IP address along with a receiving mail server code (= network address) in memory accessible by a dynamic name server. The receiving mail server code is preferably also stored with the domain name for which the receiving mail server receives mail in memory accessible by a private name server (= PD). response to a request (= query) for mail delivery, a delivering mail server utilizes the receiving mail server code stored in memory accessible by the private name server and the dynamic name server to determine (= translate/look up) the dynamic IP address. The delivering mail server first retrieves the receiving mail server code corresponding to the domain or domains for which the receiving mail server receives mail from the private name server. The private name server may store a database of resource records linking receiving mail server codes with domain names for a plurality of receiving

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aspect covered by claims 2-4 and 6-11 provides unexpected effects and the claims are restricted accordingly, the judgement may be reconsidered. Until these conditions are met, claims 2-4 and 6-11 are not considered to involve an inventive step.